2005 PAAP Matnematic	;5 l	ent	ry	JI	ıp T(	or Conte	nt Standard   	
Student Name:							Grade:	
STEP 1	_	_		_	_	_		_
Check the <u>ONE</u> Level of Assistance m See PAAP Manual "Introduction to PAAF								
Task Specific □					No	t Task Speci	ific 🗌	
The preponderance of student work Standard required assistance specificanging from the most intense kinds assistance primarily involving teacher clarification.	ic to t of su	the ta	sk, t to		The or n exa	preponderance. To assistance.	e of student work required The teacher may have, for ged the student to stick wi	r
STEP 2								_
Circle the ONE PAAP Rubric Level use	ed by	the	stud	ent	to cor	nplete work fo	or this Content Standard	
Rubric Level 1 Rubric Lev	∕el 2				Rubi	ric Level 3	Rubric Lev	el 4
STEP 3								
Circle the ONE Content Standard and work for this Content Standard Entry      MATHEMATICS     A. Numbers & Numbers Sense     B. Computation	y. 1 1	2 2	3	4		e Indicator use	ed by the student to com	plete the
C. Data Analysis & Statistics	1		3		5			
D. Probability	1	2	3	4				
E. Geometry F. Measurement	1	2	3	4				
G. Patterns, Relations, Functions	1	2	3	4				
H. Algebra Concepts	1	2	3	4	5	6		
(I.) Discrete Mathematics	(1)	2	3	4				
J. Mathematical Reasoning	1	2						
K. Mathematical Communication	1	2						
CONTENT STANDARD ENTRY IS COMP	>LETI	5 WH	IEN:					
☐ Steps 1-3 on this Entry ☐ Two Task Descriptions ☐ One Video/Audiotape Sont task containing video on Two pieces of student with points each for a total of Accompanying student	are of cript rauce work and the content of the critical and the critical areas of 12 areas	comp is fi dio m , alig	olete Iled nedia gned nts,	ly fi out a co I wit aco	illed of and ompore the theorem in t	out and acco attached to nents. a appropriate	empany this Entry Slip Task Description for e PAAP Rubric, and wo	each
7/27/04						l Sorte	Math Pubric Lev	روا 1 <sub>- 1</sub> 1

# 2005 MEA PAAP Task Description #\_\_\_\_

Student Name:		Task Date:				
Content Area (Circle one): ELA	Mathematics	Science & Technology				
Content Standard: _ I Performance Indicator: _ 1 Rubric Level: _ 1 Rubric Page#Math 18						
`	Assessment Format (as listed in "PAAP Framework of Assessment Formats") Check all that apply: Selected Response ☐ Performance Based ☒					
Source of Task: PAAP Task Bank	Source of Task: PAAP Task Bank Points for Task: 6					
Task Title: All Sorts		Media				
<b>Description of Task:</b> (Include specifics related to succelements of the task, materials used, and specific directions)		ntent knowledge and skills, specific				
The <b>first task</b> for this Entry required the sobjects, to sort them into two groups using	_					
*Note: The set of objects on page 4 may l	be used for this task, b	out is not required.				
Prior Knowledge and Skills Required:  Prior knowledge of color, shapes, and/or needed experience with a variety of sorting the street of the s		led. The student also				
Teacher Role in Task: (ex. read to student, recorded Teacher provided related instruction prior the sorting began, the teacher told the student how they were alike and how they were defined to the student to the stud	to the task. The items udent to look at the item	were provided and, before				
Level of Assistance (Check one): Task Specific (Provide SPECIFIC details on how assistance was given for this task (ex. questions asked student, clues given, templates provided, etc.)						
Data Key: (Define any symbols used for completion or o	correction of task.)	% Correct				
= correct		of 6 = 17% 2 of 6 = 33% 3 of 6 = 50% of 6 = 67% 5 of 6 = 83% 6 of 6 = 100%				

**Other Information:** (ex., Clarify how the point value of the task was determined.)

<b>6</b> 4 1 4 11	
Student Name	Date

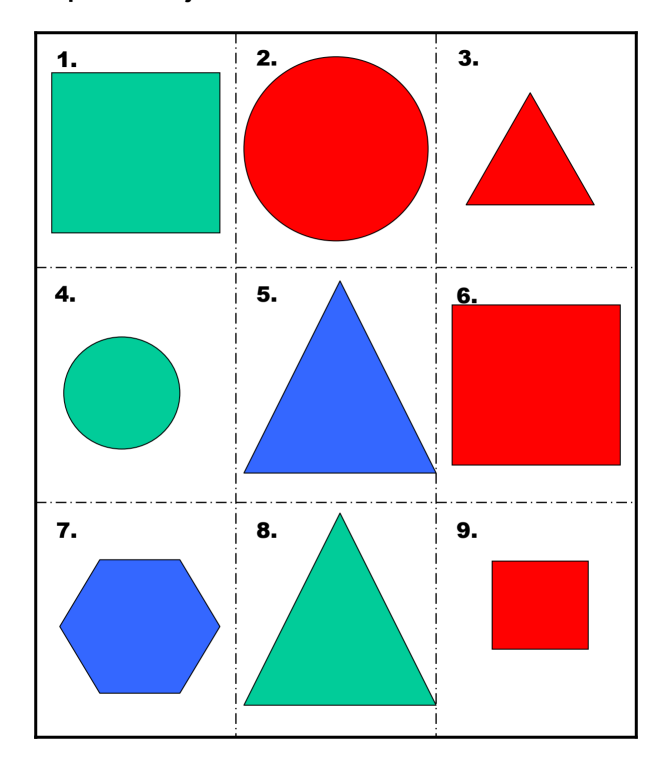
### **All Sorts**

Teacher will complete the table below by filling in the **ONE** column that corresponds to the attribute (Color, Shape, or Size) by which the objects in a given set were sorted. The set must contain 6 or more members and sorting must result in a minimum of 2 groups.

Objects Name	Fill in for ONE (1) Attribute:			
	Color	Shape	Size	
Object #1:				
Object #2:				
Object #3:				
Object #4:				
Object #5:				
Object #6:				
Object #7:				
Object #8:				
Object #9:				

Attribute Sorted by (circle 1):	Color	Shape	Size		
Fill in the common Attribute for each Group and list the Group members by Object #:					
Ex: Group 0 Red: 2	_ 3				
Group 1::					
Group 2::					
Group 3::					
Group 4::					
Group 5::					
Group 6::					
Group 7::					
Group 8::					
Group 9::					

# Optional Object Set for Use with "All Sorts" Task



### 2005 MEA PAAP Task Description # Student Name: Task Date: Mathematics FI A Science & Technology Content Area (Circle one): Content Standard: | Performance Indicator: 1 Rubric Level: 1 Rubric Page#Math 18 Assessment Format (as listed in "PAAP Framework of Assessment Formats") Check all that apply: Selected Response ☐ Constructed Response ☐ Performance Based ☒ Source of Task: PAAP Task Bank Points for Task: 6 Task Title: All Sorts Description of Task: (Include specifics related to such components as targeted content knowledge and skills, specific elements of the task, materials used, and specific directions given to student, etc.) The **second task** for this Entry required the student, given the same collection of # (6 or more) objects as was used in the first task, to sort them into two groups using a different attribute (ex., color, shape, or size) than was used for the first sort. \*Note: The set of objects on page 7 may be used for this task, but is not required.

#### Prior Knowledge and Skills Required:

Prior knowledge of color, shapes, and/or varied sizes was needed. The student also needed experience with a variety of sorting activities.

**Teacher Role in Task:** (ex. read to student, recorded answers, provided number cards, monitored progress, etc.)

Teacher provided related instruction prior to the task. The items were provided and, before the sorting began, the teacher told the student to look at the items provided and think about how they were alike and how they were different.

Data Key: (Define any symbols used for completion or correction of task.)				
= correct				

% Correct

1 of 6 = 17% 2 of 6 = 33% 3 of 6 = 50% 4 of 6 = 67% 5 of 6 = 83% 6 of 6 = 100%

**Other Information:** (ex., Clarify how the point value of the task was determined.)

<b>6</b> 4 1 4 11	
Student Name	Date

### **All Sorts**

Teacher will complete the table below by filling in the **ONE** column that corresponds to the attribute (Color, Shape, or Size) by which the objects in a given set were sorted. The set must contain 6 or more members and sorting must result in a minimum of 2 groups.

Objects Name	Fill in for ONE (1) Attribute:			
	Color	Shape	Size	
Object #1:				
Object #2:				
Object #3:				
Object #4:				
Object #5:				
Object #6:				
Object #7:				
Object #8:				
Object #9:				

Attribute Sorted by (circle 1):	Color	Shape	Size			
Fill in the common Attribute for eac	Fill in the common Attribute for each Group and list the Group members by Object #:					
Ex: Group 0 Red : 2	3					
Group 1::						
Group 2::						
Group 3::						
Group 4::						
Group 5::						
Group 6::						
Group 7::						
Group 8::						
Group 9::						

# Optional Object Set for Use with "All Sorts" Task

